

Number	Affected element / attribute	Only in EAD	Description of the change	Agree	Do not agree	Have comments
1	<chronItem>	No	Replace <geogname> with <place> to align with EAC-CPF 2.0; <geogname><part> becomes <place><placeName> (removing any potentially existing mixed content encoding in <part>); <geogname><geographiccoordinates> becomes <place><geographicCoordinates>	6	0	0
2	<chronItemSet>	No	Same as <chronItem>	6	0	0
3	<relation>	No	Same as <chronItem>	6	0	0
4	<publicationstmt>	Yes	Replace <address> with <place><address>, thereby allowing for complete place encoding	6	0	0
5	<repository>	Yes	Same as <publicationsmt>	6	0	0
6	<controlaccess>	Yes	Replace <geogname> with <placeName>; the content of <geogname><part> becomes the content of <placeName> (removing any potentially existing mixed content encoding in <part> and creating repeated <placeName>-s for repeated <geogname><part>-s); <geogname><geographicCoordinates> is removed (but <placeName> allows for inclusion of links to vocabularies that might cover this information)	3	0	2
7	<indexentry>	Yes	Same as <controlaccess>	3	0	0
8	<namegrp>	Yes	Same as <controlaccess>	3	0	0
9	<archref>	Yes	Same as <controlaccess> (more general review of mixed content in <archref> in phase 2)	3	0	0
10	<bibref>	Yes	Same as <controlaccess> (more general review of mixed content in <bibref> in phase 2)	3	0	0
11	<physfacet>	Yes	Same as <controlaccess> (more general review of mixed content in <physfacet> in phase 2)	3	0	0
12	<unititle>	Yes	Same as <controlaccess> (more general review of mixed content in <unititle> in phase 2)	3	0	0
13	<abstract>	No	Remove <geogname> as part of the general decision (from 18 June) to align with EAC-CPF and only use and <reference> as sub-elements of <abstract>	7	0	0
14	<event>	No	Remove <geogname> as part of the general decision (from 18 June) to align with EAC-CPF and only use and <reference> as sub-elements of <event>	7	0	0
15	<item>	No	Remove <geogname> as part of the general decision (from 18 June) to align with EAC-CPF and only use and <reference> as sub-elements of <item>	6	0	1
16	<p>	No	Remove <geogname> as part of the general decision (from 18 June) to align with EAC-CPF and only use and <reference> as sub-elements of <p>	6	0	0
17	<entry>	Yes	Remove <geogname> as part of the general decision (from 18 June) to align with EAC-CPF and only use and <reference> as sub-elements of <entry>	7	0	0
18	<ref> (to be renamed <reference>)	No	Remove <geogname> as part of the general decision (from 18 June) to align with EAC-CPF and only use and <reference> as sub-elements of <entry>	7	0	0
19	All attributes of <geogname> and all attributes <geogname><part>; here: only concerning a transformation path from EAD3 to EAD 4.0	Yes	If attribute only exists with <geogname><part>, transfer attribute to <placeName> created out of <part>	4	0	0
20	All attributes of <geogname> and all attributes <geogname><part>; here: only concerning a transformation path from EAD3 to EAD 4.0	Yes	If attribute only exists with <geogname>, transfer attribute to (each) <placeName> created out of <geogname><part>	4	0	0
21	All attributes of <geogname> and all attributes <geogname><part>; here: only concerning a transformation path from EAD3 to EAD 4.0	Yes	Exception to the above: if @id only exists with <geogname>, transfer attribute to <place> instead of <placeName>	4	0	0
22	All attributes of <geogname> and all attributes <geogname><part>; here: only concerning a transformation path from EAD3 to EAD 4.0	Yes	If attribute exists with both, <geogname> and <geogname><part>, transfer only the attribute of <part> to <placeName>, omitting the occurrence from <geogname>	1	0	3
23	@normal with <geogname>	Yes	Remove @normal from <geogname> when transforming to <placeName> and to do the same for all controlled access elements	3	0	1